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Eat Right! Walk More! Live Well! The ACCUSPLIT Lifestyle

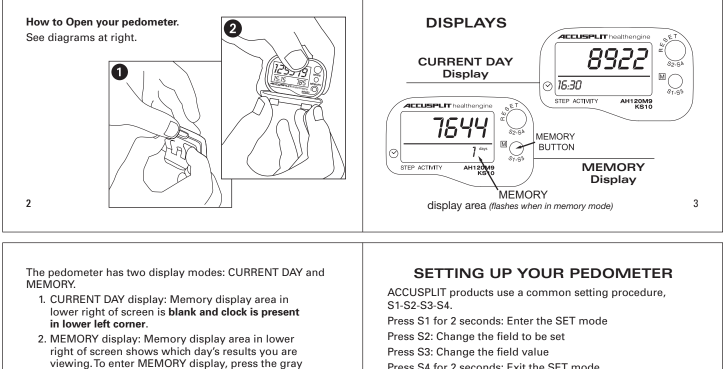
990-003B

# **ACCUSPLIT** healthengine<sup>™</sup>

# AH120M9 PEDOMETER



**Operating Instructions** 



Press S4 for 2 seconds: Exit the SET mode

5

# SETTING THE CLOCK

Return to CURRENT DAY display by repeatedly pressing the gray "M" button until the memory display area is

Make sure you are in CURRENT DAY display when setting up

"M" button.

4

6

blank, and clock returns.

your pedometer and checking today's steps.



The clock must be set in order for the memory's automatic rollover function to work correctly.

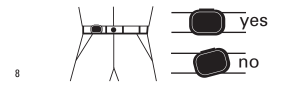
1. Press and hold the gray S1 button for 2 seconds. The HOUR display will start to blink, showing that you've entered SET mode.

- 2. Press the gray S3 button to increase the HOUR display. Hold the button down to change hours quickly. PM hours are displayed in military time (1:00 PM is 13:00, 2:00 PM is 14:00, etc.).
- 3. Press the yellow S2 button to switch from the HOUR display to the MINUTE display. The MINUTE display will start to blink.
- 4. Press the gray S3 button to increase the MINUTE display. Hold the button down to change minutes quickly.
- 5. Press and hold the yellow S4 button for 2 seconds to exit SET mode and return to STEP mode. The display will stop flashing.



While gently holding the metal belt clip open, slide the pedometer onto your belt or the top edge of your pants or skirt. It should fit snugly and level, above one knee. Note: the pedometer should be as vertical as possible. Walkers with larger stomachs may find it helpful to wear the pedometer farther back on the body, toward one hip.

The cover must be closed for the pedometer to work.



Leash is already attached to the pedometer.

Clasp the waistband of your clothing with

the attached

alligator clip.

Or, loop a belt or belt loop

10



This pedometer comes with a free safety leash, to help prevent accidental loss. The leash comes pre-attached to the pedometer.

To use the leash, simply clasp the waistband of your clothing with the attached alligator clip. You can also use a safety pin to fasten the leash to your clothing, loop the leash through your belt or belt loop, or use a badge holder.

See sketch on next page for details.

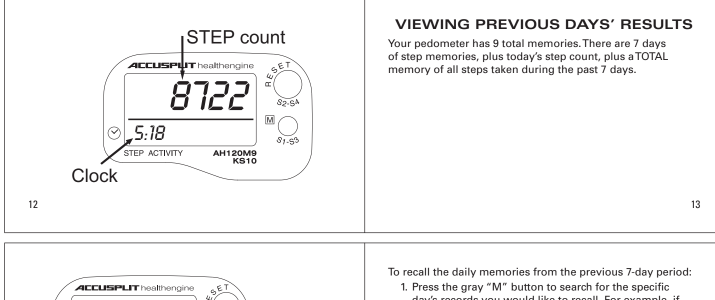
### VIEWING YOUR RESULTS

#### Viewing Today's Results

Once you put on your pedometer and close the lid, it will automatically begin to record your steps.

- STEP mode displays all the step count activity since last automatic daily reset (at 3:50 AM)
- TIME OF DAY appears in lower left hand corner of • the display.

<sup>11</sup> 



Or, loop a

badge holder, then

82-51

\$1-53

(flashes when in memory mode)

Μ

days

H120M9 KS10

MEMORY

display area

MEMORY

BUTTON

put into pocket

(Badge holder not included)

- day's records you would like to recall. For example, if
  - you would like to review the records of 2 days ago, press the "M" button until the DAYS display shows "2 davs." 2. "1 days" is the record for yesterday, "2 days" is for
  - 2 days ago, etc. "7 days total" shows you the total activity for the past 7 days.
  - 3. Records older than 7 days are automatically discarded.

 $\bigcirc$ 

(no clock in

memory mode)

STEP ACTIVITY

# **CLEARING THE MEMORIES**

**Auto Reset:** At 3:50 AM every day, the previous day's STEP record is automatically saved and STEP display resets to 0. You do not need to press the RESET button every day.

**Manual Reset**: To reset today's STEP data to 0, press and hold the yellow RESET button for 2 seconds. *Note:* Resetting today's steps before automatic nightly rollover prevents them from being tallied in memory.

System Reset: To reset all memories to 0 (including the clock), press the recessed SYSTEM RESET button in the lower left corner of the front of the display. (Use a pen or the end of a paper clip.) *Note*: In case of irregular display due to static electricity, pressing the SYSTEM RESET button, and then resetting the CLOCK, will return the unit to normal.

16

# **REPLACING THE BATTERY**

- 1. When the figures on the display start to blink, it is time to replace the battery.
- 2. The unit uses one Type CR2032 3-volt lithium battery.
- 3. Insert a coin into the slot at the bottom of the body case. Twist the coin to remove the front case.
- Locate the BATTERY HOLDING PLATE at the bottom left corner of the inside case. Remove the plate by loosening the two small screws with a small Phillips head screwdriver.
- 5. Take out the old battery and replace it with a new battery. Place the battery's positive (+) terminal FACE UP while you install it into the pedometer.

17

CAUTION: Please DO NOT TOUCH inner pedometer parts, other than battery. Touching the sensor mechanism may affect the accuracy of the pedometer.

6. Reinstall the BATTERY HOLDING PLATE by tightening the two screws. Put the case back together by matching the top edges of the front case

18

and back case together, then pressing the bottom of the case together. If the two halves don't go together easily, check if the front case is upside down!

7. Reset the CLOCK to restore all functions to your pedometer.

#### **NO-PROOF-OF-PURCHASE LIMITED WARRANTY**

Free service for first year of ownership; \$12 fee for service thereafter. See label inside unit for date. See www.accusplit.com/support for details

19